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	aminer Paul Harper on the cover sheet wire REMAINS) CLOSED in their appropriate commings. This application is a standard process of MPEP 1308. 35 U.S.C. § 119(a)-(d) and received in Application in the received in Application in the received in Application. Note the attached EXA ason(s) why the oath of submitted. Patent Drawing Review in the received in the re	aminer Art Unit Paul Harper 2654 on the cover sheet with the correspondence address REMAINS) CLOSED in this application. If not included ther appropriate communication will be mailed in due course. If S. This application is subject to withdrawal from issue at the in MPEP 1308. 35 U.S.C. § 119(a)-(d) or (f). en received. en received in Application No ents have been received in this national stage application from is communication to file a reply complying with the requirement of this application. Note the attached EXAMINER'S AMENDMENT or NOTICE Clason(s) why the oath or declaration is deficient.

Reasons for Allowance

Claims 1 and 2 are allowed.

Regarding claim 1, it is noted that the closest prior art of record, Bialik (U.S. Patent 6,389,006), teaches the handling of lost packets when transmitting compressed voice signal by using samples from the last good frame, but Bialik does not teach the more specific operation of synthesizing a portion of the speech signal corresponding to the unavailable packet using a portion of the previously formed speech signal, wherein the integer number of pitch period samples of the previously formed portion found in such synthesis is greater for speech of a fundamental frequency above a threshold than for speech of a fundamental frequency below the threshold.

Regarding claim 2, it is noted that the closest prior art of record, Bialik (U.S. Patent 6,389,006), teaches the handling of lost packets when transmitting compressed voice signal by using samples from the last good frame, but Bialik does not teach the more specific operation of synthesizing a segment of the speech signal corresponding to the unavailable packet including a portion of the previously formed speech signal, which portion corresponds to k pitch periods of the previously formed speech signal that are repeated to form a synthesis of said segment, where k is greater for speech of a fundamental frequency above a threshold that for speech of a fundamental frequency below the threshold.

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Thus, independent claims 1 and 2 are allowable over the prior art of record because the cited prior art alone or in combination, does not fairly suggest or disclose the claimed combination of features.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement for Reasons of Allowance."

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to V. Paul Harper whose telephone number is (571) 272-7605. The examiner can normally be reached on M-F.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Richemond Dorvil can be reached on (571) 272-7602. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

1. Paul Harper

12/09/2005

V. Paul Harper Patent Examiner Art Unit 2654